Approved For Release 2002/06/18 : CIA-RDP84-00499 00800040009-6

11 December 1947

| | MEMORANDUM FOR THE FILES | |
|----------------|---|------|
| 1#. | Subject: New Frequencies Use at | 25X1 |
| i | l. Tests on two of our recently acquired frequencies are to be held January 12 to January 17 inclusive as follows: | |
| | 18525 KC 1300Z to 2400Z 12022.5 KC 2400Z to 1300Z | |
| 25X1A | 2. A trip was made on December 10 by Comdr. in order to acquaint the various people concerned with the tests, and | |
| 25X1A | to get official concurrence from of agreed to provide: | 25X1 |
| • | (a) 15 KW on both frequencies | |
| | (b) Two Rhombics, probably 130° and 170° | |
| 7) | (c) A 1 KW transmitter on 16720 or 16700 as required, on a doublet, during the tests | |
| 25X1A 25X1A | I stated that during the tests we would not ask for additional power on 16 MC, a rhombic in place of the doublet or use of 23975. This agreement is in keeping with the spage facilities available at | |
| 2 5×1∕a | 3. We also desire to hold tests for on 11095 and 18670 starting January 19 and ending January 24 between 1030Z and 1600Z (approximately). Captain agreed to furnish 30 KW on a 50° rhombic. | 25X1 |
| 25X1A | 4. It was discovered that in addition to facilities for 16720 and 16700, shad reserved antennas and transmitters for our use on 5550, 12935, 23975, and 24575 KC. They were desirous of knowing if we could release any of the above frequencies in order to make the antennas available for other use. Accordingly, I agreed to dropping 12935 and 24575 which is quite logical, as neither frequency is officially cleared for CIA use. | |

Approved For Release 202067 200 RDP84-00499R000800040009-6

Approved For Refease 2002/06/48 CIA-RDP84-00499R600800040009-6

| T | ٠ | 7 | | |
|----|---|---|---|---|
| 14 | 7 | 1 | 0 | • |
| т. | _ | ㅗ | ~ | ~ |

-2-

11 December 1947

| 5. The | following additional facts | are of interest: | |
|---|--|---|-----|
| | (a) Our 16700 KC is o which according to an has a null on | n a 130° Rhombic engineer | 2: |
| | (b) Our 16720 KC is o | n a 170° Rhombic. | |
| | (c) When set up for b we have had transmitte or 3 KW, respectively. | rs of 15 KW and 1 KW, | |
| | (d) If we use 5550 KC on a doublet. | , we will get 1 KW | |
| 6. Altenough to protors, I agrethe tests. | hough the arrangments for our ceed at the time simply by red to call a | r tests are definite equest of our opera- few days prior to | 2 |
| 7. A m | emo is being sent to to him yesterday that we do | reference not have use for | 2 |
| | | | 2 |
| | | | |
| | The Committee of the Co | | 100 |



Approved For Release 2002/06/18 : CIA-RDP84-00499 600800040009-6

到7. 是一种的 · 其

25X1A —— Daily except Sunday 0200-0400 on 13997.0 Kcs. 2 Dec 47

25X1A 24 November: Not heard, much activity on 20 meter band but no sign of

25 November: Not heard, no QRM, noise S-3.

26: November: Not heard, frequency clear, no signals at all on frequency.

27 November: Thanksgiving Day - station not scheduled.

28 November: Not heard; intermittent foreign voice station on frequency S-5 to S-6, noise S-3.

29 November: Not heard, band is clear, noise S-1 to S-2.

30 November: Sunday - station not scheduled.

Noise S-3.